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日号楽の名称 感圧導電ゴムスイツチを備えたゲームコントロール装置

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四考 案 者 阿 盒

麿

神奈川県平塚市南原1-28-1 神奈川県平塚市四之官2432-2

②考 案 者 金 ⑫考 茱 者 部 京 彦 蹇

神奈川県鎌倉市福村ケ崎5-36-5

窊

命令 案 者 金 子 理 人 神奈川県平塚市南原1-28-1

の出 随 人 横浜ゴム株式会社 東京都港区新雄5丁目36番11号

70代 理 人 寒 査 官

弁理士 小川 信一 一位

外2名

图 全 考 文 献

美公 昭53-28325 (JP, Y2)

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の実用新室登録請求の範囲

パーソナルコンピュータ用のゲームコントロー ル装置において、前記ゲームコントロール装置の スイッチに、押圧力によつて抵抗値が変化する感 圧導電ゴムを使用し、この感圧導電ゴムスイッチ 5 に可変周波数型の発振回路を接続すると共に、こ の発振回路により制御される出力回路を設けたこ とを特徴とする感圧導電ゴムスイツチを備えたゲ ームコントロール装置。

考案の詳細な説明

(産業上の利用分野)

この考案は、押圧力によつて抵抗値が変化する 略圧導電ゴムスイツチを備えたゲームコントロー ル装置に係わり、更に詳しくはパーソナルコンピ ユータやゲーム用コンピュータ等のゲームコント 15 ロールに係わる装置のスイツチを、その押圧力に よつてコンピユータに送る信号の開閉周期を自在 に制御出来るようにしたゲームコントロール装置 に関するものである。

「従来技術)

従来、例えばコンピユータ用ゲームコントロー ラーは、1個又は2個のON/OFFスイッチと、 2組の可変抵抗器によって構成され、可変抵抗器 の出力はカーソルの移動等に用いられ、ON/ OFFスイッチの信号はTVゲームのミサイル、ピ 25 明する。 2

ストルの発射等に用いられている。

このON/OFFスイッチは1回押すと1回ON するだけなので、機能が単純であり、ミサイルを 連射したいときなどは、不都合であつた。

【考案の目的】

この考案は、かかる従来の問題点に着目して案 出されたもので、その目的とするところは、コン ピュータ用ゲームコントローラーのスイツチを感 圧導電ゴムスイツチと可変周波数発振器を用いて 10 出力回路を任意の周期で開閉できるようにするこ とで、ゲームの面白味を増すことができるように した感圧導電ゴムスイツチを備えたゲームコント ロール装置を提供するものである。

〔考案の機成〕

この考案は、上記目的を達成するためパーソナ ルコンピユータ用のゲームコントロール装置にお いて、前記ゲームコントロール装置のスイツチ に、押圧力によつて抵抗値が変化する感圧導電ゴ ムを使用し、この感圧導電ゴムスイツチに可変周 20 波数型の発振回路を接続すると共に、この発振回 略により制御される出力回路を設けたことを要冒 とするものである。

〔考案の実施例〕

以下添付図面に基づき、この考案の実施例を脱

第1図はこの考案の回路図の一例を示し、1は 抵抗、2はコンデンサー、3は押圧力によつて抵 抗値が変化する感圧導電ゴム(例えば特公昭56-9187号公報、特公昭56-54019号公報)を用いた スイッチ、4はNAND回路等のICであつて、こ 5 ユーター3等に接続して、前述した操作を行うよ れらの各構成要素により可変周波数型の発振回路 10を構成している。また、5はリレー駆動用ト ランジスタ、 6 は前記可変周波数型の発振回路 1 0により制御されるリレー(出力回路)である。

振周波数は、感圧導電ゴムスイツチ3の抵抗値と コンデンサー2の容量によつて決定される。

前記、発振回路 1 0 からの出力はトランジスタ 5をスイツチさせ、リレー6が駆動される。

押圧によつて変化させれば、前記発振回路10の 発振周波数が変化し、リレーの開閉周期を任意に 調節することができる。

次に、第2図はこの考案のプロック図でありA は発振回路、Bは信号出力を働かせる為のドライ 20 しいソフトウエアの開発も可能となる。 プ回路、Cはドライブ回路Bによつて動作される リレー等の出力回路であり、ここよりの信号がコ ンピュータ等に送られる。

従って、このリレー6の関閉をゲームコントロ ーラーのスイツチとして使用すれば、コンピユー 25 構成図である。 タによる開閉信号の周期を使用者が任意に制御で きるようになる。

第3図に、この考案の実施例を実際にゲームコ

ントローラーのスイッチとして使用している場合 の構成図の一例を示し、ゲームコントローラー 1 1の把持部12に、前記感圧導電ゴムスイツチ部 3、発振回路10、リレー6を組み込み、コンピ うにしたものである。

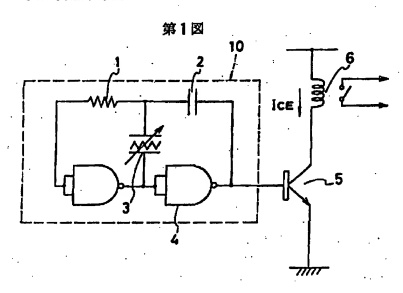
〔考案の効果〕

この考案は、上記のようにパーソナルコンピュ ータ用のゲームコントロール装置において、前配 そして、前記可変周波数型の発振回路 10 の発 10 ゲームコントロール装置のスイッチに、押圧力に よつて抵抗値が変化する感圧導電ゴムを使用し、 この感圧導電ゴムスイッチに可変周波数型の発振 回路を接続すると共に、この発振回路により制御 される出力回路を設けたため、ゲームコントロー したがつて、松圧導電ゴムスイツチ3の抵抗を 15 ラーのスイツチ信号の開閉周期の使用者の指先に よる押圧で自由に制御できるので、コンピユータ ーゲーム等を行なう上で新しい手法を使えるよう になり、ゲームの面白味を増すことができる。 又、新しいコントローラーが出現することで、新

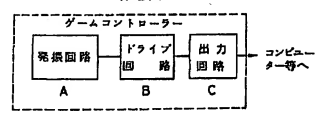
図面の簡単な説明

第1.図はこの考案を実施した制御回路図、第2 図はこの考案のブロック図、第3図はこの考案を ゲームコントロール装置に把持部に爽施した概略

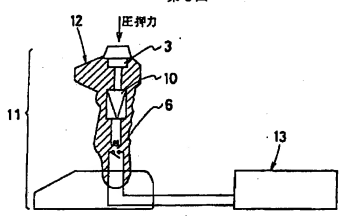
3 ······· 感圧導電ゴムスイツチ、 B ······リレー (出力回路)、10……発援回路、11……ゲーム コントローラー。







第3図





los angeles

portland

mismi

toronto

lima

london

santo domingo

Translation Certificate of Accuracy

57031
Klarquist Sparkman, LLP
JP 1-40545_English.doc: Japanese-English patent translation

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Mario Ghara

Tashia Stone	100min Source	
Printed Name of Certifying Representative	Signature	
Sr. Translation Project Manager	November 27, 2006	
Title	Date	

(19) Japanese Patent Office (JP)

(11) Publication of Utility Model Application

H1-40545

(12) Examined Utility Model Publication (Y2)

F-8403-2C (54) Title of the Device Game control device equipped with pressure sensitive conductive rubber switch (21) Utility Model Application: S60-172995 (65) Publication S62-82090 (22) Filing Date: November 12, 1985 (43) S62 May 26, 19 (72) Inventor Yasushi KAWASHIMA 1-28-1 Minamihara, Hiratsuka-shi, Kanagawa-ken (72) Inventor Katsuhiko KANAMORI 2432-2 Shinomiya, Hiratsuka-shi, Kanagawa-ken (72) Inventor Yasushi HATTORI 5-36-5 Inamuragasaki, Kamakura-shi, Kanagawa-ken (72) Inventor Masahito KANEKO 1-28-1 Minamihara, Hiratsuka-shi, Kanagawa-ken (71) Applicant Yokohama Rubber Co., Ltd. 5-36-11 Shinbashi, Minato-ku, Tokyo (74) Agent Shinichi OGAWA, Patent Attorney and 2 others Examiner Nobuhiko KAMI				<u> </u>	
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(72) Inventor (73) Inventor (74) Applicant (75) Applicant (76) Agent (77) Agent (78) Shinichi OGAWA, Patent Attorney (79) Agent (70) Agent (70) Agent (70) Agent (71) Agent (71) Agent (72) Inventor (73) Agent (74) Agent (75) Reference (75) Reference (76) Reference (77) Agent (78) Agent (79) Agent (79) Agent (70) Agent (70) Agent (70) Agent (70) Agent (71) Agent (72) Inventor (72) Inventor (73) Agent (74) Agent (75) Agent (76) Agent (77) Agent (78) Agent (78) Agent (79) A		(22) Filing Date: November 12		(43) S62 May 26, 1987	
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Examiner Nobuhiko KAMI (56) Reference	(71) Applicant	Yokohama Rubber Co., Ltd.	5-36-11 Shinbasl	hi, Minato-ku, Tokyo	
(56) Reference	(74) Agent	Shinichi OGAWA, Patent Attorney	and 2 others	·	
	Examiner	Nobuhiko KAMI			
Encluded Carry Model Tollisation Con 2002 (CT, 12)	(56) Reference Literature	Utility Model Publication S53-28325 (JP,	Y2)		

[57] Scope of Registered Utility Model Claims

A game control device for a personal computer equipped with a pressure sensitive conductive rubber switch, wherein a pressure sensitive rubber is used whose resistance value changes with the pressing force on the switch of the above game control device and an output circuit is provided which, along with connecting a variable frequency oscillation circuit to this pressure sensitive conductive rubber, is controlled by this oscillation circuit.

Detailed Description of the Device

[Industrial Field of Application]

This device pertains to a game control device equipped with a pressure sensitive conductive rubber switch whose resistance value changes with pressing force, and more particularly, relates to game control device that enables a switch in a device for game control in personal computers or game computers to freely control the opening and closing cycle of signals sent to the computer by that pressing force.

[Prior Art]

In the past, for example, a computer game controller would consist of one or two On/Off switches and two groups of variable resistors, with the output of the variable resistors being used for cursor movements and the signals of the On/Off switch being used in the firing of missiles or pistols in a TV game.

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The functions of this On/Off switch were simplistic because it would turn on only once if pressed once, and it was a drawback when someone wanted to launch a missile.

[Purpose of the Device]

Because it was conceived with a focus on such existing problems, an object of this device is to provide a game control device equipped with a pressure sensitive conductive rubber switch that is able to elevate the appeal of the game by designing a switch for a computer game controller so that it is capable of opening and closing an output circuit with a given frequency by utilizing a variable frequency oscillation circuit with pressure sensitive conductive rubber.

[Constitution of the Device]

This device, in a game control device used in a personal computer for achieving the aforementioned object, is one whose essential element consists of using pressure sensitive rubber whose resistance value changes with the pressing force on the switch of the above game control device and equipping it with an output circuit which, along with connecting a variable frequency oscillation circuit to this pressure sensitive conductive rubber, is controlled by this oscillation circuit.

[Embodiment of the Device]

We will explain an embodiment of this device on the basis of the attached drawings below.

Fig. 1 shows an example of the circuit diagram for this device, in which 1 is a resistor, 2 is a capacitor, 3 is a switch using pressure sensitive conductive rubber (as in, for example, Published Examined Application No. S56-9187 or Published Examined Application No. S56-54019) whose resistance changes with pressing force, 4 is an IC such as a NAND circuit, and variable frequency oscillation circuit 10 is constituted by each of these elements. In addition, 5 is a relay drive transistor and 6 is a relay (in the output circuit) controlled by the above variable frequency oscillation circuit 10 (output circuit).

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The oscillation frequency of the above variable frequency oscillation circuit 10 is then determined by the resistance value of the pressure sensitive conductive rubber switch 3 and the capacity of capacitor 2.

As described above, the output from the above oscillation circuit 10 is switched by transistor 5, and relay 6 is driven.

Accordingly, if the resistance of the pressure sensitive conductive rubber switch 3 is changed by the pressing force, the oscillation frequency of oscillation circuit 10 changes and the opening and closing cycle of the relay can be adjusted at will.

Next, Fig. 2 is a block figure of this device in which A is an oscillation circuit, B is the drive circuit for controlling the signal output, and C is an output circuit such as a relay that is operated by the drive circuit B and signals from here are transmitted to the computer.

Thus, if the opening and closing of this relay 6 is used for the game controller switch, the user will be able to control the cycle of opening and closing signals via the computer at will.

In Fig. 3, we illustrate an example of a structural diagram

when the embodiment of this device is used as an actual game controller switch. Here, pressure sensitive conductive rubber switch 3, oscillation circuit 10, and a relay 6 are incorporated into the casing 12 of game controller 1 and are connected to computer 13 to perform the above operations.

[Effect of the Device]

Because this device utilizes a pressure sensitive conductive rubber whose resistance value changes with pressing force in a game control device for a personal computer and is provided with an output circuit which, along with connecting a variable frequency oscillation circuit to this pressure sensitive conductive rubber, is controlled by this oscillation circuit in the manner described above, the opening and closing cycle of the switch signal of a game controller can be freely controlled by pressing force from the finger of the user, so it will allow the use of new techniques in playing computer games and elevate the appeal of the games. Additionally, with the development of a new controller, the development of new software will also become possible.

Brief Explanation of Drawings

Fig. 1 is a control circuit diagram in which this device has been implemented, Fig. 2 is a block diagram of this device, and Fig. 3 is an outline configuration diagram in which this device is implemented in the casing on a game control device.

3......pressure sensitive conductive rubber switch; 6.....relay (output circuit); 10.....oscillation circuit; 11.....game controller.

Fig. 1

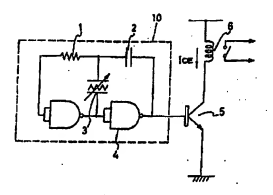
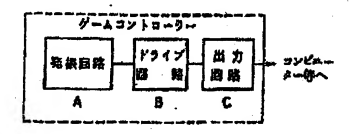


Fig. 2



[Callouts:]

[top middle] Game controller

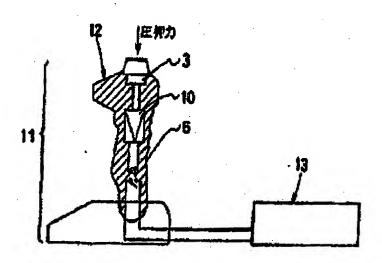
A - Oscillation circuit

B - Drive circuit

C - Output circuit

[right] To computers

Fig. 3



[Callouts:]

[top] Pressing force